NONPROVISIONAL PATENT APPLIC

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Attorney Docket No.: 107531

Date: October 6, 2000

BOX PATENT APPLICATION

NONPROVISIONAL APPLICATION TRANSMITTAL **RULE §1.53(b)**

Director of the U.S. Patent and Trademark Office Washington, D.C. 20231

Sir:

Transmitted herewith for filing under 37 C.F.R. §1.53(b) is the nonprovisional patent application

For (Title):

METHOD AND SYSTEM FOR UNIFIED MANAGEMENT OF PLURALITY OF ASSETS

USING COMPUTER NETWORK

By (Inventors):

Masaaki USUI

Formal drawings (Figs. 1-8; 8 sheets) are attached. \boxtimes

- \boxtimes A Declaration and Power of Attorney is filed herewith.
- An assignment of the invention to ___ is filed herewith.
- An Information Disclosure Statement is filed herewith.
- \boxtimes Entitlement to small entity status is hereby asserted.
- A Preliminary Amendment is filed herewith. \boxtimes
- Please amend the specification by inserting before the first line the sentence --This nonprovisional application claims the benefit of U.S. Provisional Application No. ___, filed
- Priority of foreign application(s) No. 2000-152602 filed May 24, 2000 in Japan is claimed (35 U.S.C. §119). \boxtimes
- A certified copy of the above corresponding foreign application(s) is filed herewith.
- The filing fee is calculated below: \boxtimes

CLAIMS IN THE APPLICATION AFTER ENTRY OF ANY PRELIMINARY AMENDMENT NOTED ABOVE

FOR:	NO. FILED	NO. EXTRA					
BASIC FEE							
TOTAL CLAIMS	7 - 20	= 0					
INDEP CLAIMS $6 - 3 = 3$							
☐ MULTIPLE DEPE	☐ MULTIPLE DEPENDENT CLAIMS PRESENTED						

^{*} If the difference is less than zero, enter "0".

SMALL ENTITY

RATE	FEE	<u>OR</u>
1907 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 -	\$ 355	<u>OR</u>
x 9=	\$	<u>OR</u>
x 40 =	\$ 120	<u>OR</u>
+ 135 =	\$	<u>OR</u>
TOTAL	\$ 475	<u>OR</u>

OTHER THAN A SMALL ENTITY

RATE	FEE
The Barbara	\$ 710
x 18	\$
x 80	\$
+ 270	\$
TOTAL	\$

Check No. 112586 in the amount of \$475.00 to cover the filing fee is attached. Except as otherwise noted \boxtimes herein, the Director is hereby authorized to charge any other fees that may be required to complete this filing, or to credit any overpayment, to Deposit Account No. 15-0461. Two duplicate copies of this sheet are attached.

Respectfully submitted,

James A. Oliff

Registration No. 27,075

Thomas J. Pardini Registration No. 30,411

JAO:TJP/fpw

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Application Information

Title Line One: METHOD AND SYSTEM FOR UNIFIED

Title Line Two:: MANAGEMENT OF PLURALITY OF ASSETS

Title Line Three:: USING COMPUTER NETWORK

Title Line Four::

Total Drawing Sheets::

Docket Number:: 107531

Continuity Information

>This application is a:: Application One:: Filing Date:: Patent Number:: which is a::

>>Application Two::

Filing Date:: Patent Number::

Prior Foreign Applications

Foreign Application One:: 2000-152602 Filing Date:: May 24, 2000

Country:: JAPAN Priority Claimed:: Yes

Foreign Application Two::

Filing Date:: Country::

Priority Claimed::

Foreign Application Three::

Filing Date:: Country::

Priority Claimed::

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Masaaki USUI

Application No.: New U.S. Application

Filed: October 6, 2000

Docket No.: 107531

For: METHOD AND SYSTEM FOR UNIFIED MANAGEMENT OF PLURALITY OF

ASSETS USING COMPUTER NETWORK

PRELIMINARY AMENDMENT

Director of the U.S. Patent and Trademark Office Washington, D. C. 20231

Sir:

Prior to initial examination, please amend the above-identified application as follows:

IN THE CLAIMS:

Please amend claim 5 as followed:

Claim 5, line 3, change "any of claims 1 through 4" to --claim 1--.

REMARKS

Claims 1-7 are pending. Claim 5 has been amended herein. The amendment does not enter new matter. It is respectfully requested the amendment be entered prior to taking the application up for examination. Should the Examiner have any questions, the Examiner is respectfully requested to contact the undersigned at the telephone number listed below.

Respectfully submitted.

James A. Oliff

Registration No. 27,075

Thomas J. Pardini

Registration No. 30,411

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Date: October 6, 2000

OLIFF & BERRIDGE, PLC P.O. Box 19928 Alexandria, Virginia 22320 Telephone: (703) 836-6400 DEPOSIT ACCOUNT USE AUTHORIZATION Please grant any extension necessary for entry;

Charge any fee due to our Deposit Account No. 15-0461

METHOD AND SYSTEM FOR UNIFIED MANAGEMENT OF PLURALITY OF ASSETS USING COMPUTER NETWORK

BACKGROUND OF THE INVENTION

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1. Field of the Invention

The present invention relates to a method and system for the unified management of a plurality of assets using a computer network, which enables a user, who has accounts at a plurality of financial institutions, to automatically and in real-time obtain without any trouble a portfolio comprising a plurality of assets.

2. Description of the Related Art

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Services, by which funds are deposited, or stocks and bonds are bought and sold via an Internet home page, are being provided as electronic commerce. Furthermore, it is also possible to obtain balance information on one's own account. In services such as these, although a user is able to separately peruse on the Internet the status of asset information or transactions of his account with a company, which provides such service, he is not able to simultaneously obtain the status of asset information and transactions of a plurality of companies.

In the utilization and management of assets, there is used a table, which is called a portfolio, and by which all asset information is managed by perusal. In the past, a portfolio was prepared using off-the-shelf asset management software. A portfolio is also effective when using electronic commerce, and it is desirable that this portfolio be capable of being prepared and updated easily and in realtime. However, when using off-the-shelf asset management software, it is not possible for a user to grasp the current

overall state of asset information unless he inputs each account transaction himself each time.

SUMMARY OF THE INVENTION

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An object of the present invention is to solve for such problems by providing a service, which collectively peruses assets at a plurality of different companies, and automatically prepares a portfolio based on the results thereof.

According to a method and system for the unified management of a plurality of assets using a computer network related to the present invention, a user's comprehensive asset management is made easier by providing a service, which collectively displays in real-time on the Internet the status of personal assets and transactions.

A method for the unified management of a plurality of assets using a computer network related to the present invention comprises the steps of a client computer notifying a financial institution server to send asset information to a unified asset management server; the above-mentioned client computer requesting the above-mentioned unified asset management server to update a portfolio; the above-mentioned unified asset management server requesting the abovementioned financial institution server for authentication; the above-mentioned financial institution server providing authentication when the above-mentioned unified asset management server is the server specified in the notification from the above-mentioned client computer; the above-mentioned unified asset management server requesting the abovementioned financial institution server to send the abovementioned asset information; the above-mentioned financial institution server sending the above-mentioned asset information to the above-mentioned unified asset management

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server; the above-mentioned unified asset management server updating a portfolio based on the above-mentioned asset information received; and the above-mentioned unified asset management server sending the updated portfolio to the above-mentioned client computer.

A method for the unified management of a plurality of assets using a computer network related to the present invention comprises the steps of a financial institution server being notified to the effect that an event comprising a deposit/withdrawal process has taken place; the abovementioned financial institution server notifying a unified asset management server to the effect that asset information will be sent; the above-mentioned financial institution server sending the above-mentioned asset information to the above-mentioned unified asset management server; the above-mentioned unified asset management server updating a portfolio based on the above-mentioned asset information received; and the above-mentioned unified asset management server sending the updated portfolio to the above-mentioned client computer.

A method for the unified management of a plurality of assets using a computer network related to the present invention comprises the steps of a client computer requesting a financial institution server for authentication; the above-mentioned financial institution server providing authentication; the above-mentioned client computer requesting the above-mentioned financial institution server to execute a prescribed transaction; the above-mentioned financial institution server notifying the above-mentioned client computer of the results of the execution of the above-mentioned transaction; the above-mentioned client computer requesting the above-mentioned unified asset management server to update a portfolio; the above-mentioned unified asset management server requesting the above-mentioned

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financial institution server for authentication; the abovementioned financial institution server providing authentication when the request for the above-mentioned authentication by the above-mentioned unified asset management server is made within a prescribed time from the execution of the above-mentioned transaction; the abovementioned unified asset management server requesting the above-mentioned financial institution server to send the above-mentioned asset information: the above-mentioned financial institution server sending the above-mentioned asset information to the above-mentioned unified asset management server; the above-mentioned unified asset management server updating a portfolio based on the abovementioned asset information received; and the above-mentioned unified asset management server sending the updated portfolio to the above-mentioned client computer.

A method for the unified management of a plurality of assets using a computer network related to the present invention comprises the steps of a unified asset management server being started up automatically by a timer; the abovementioned unified asset management server requesting the above-mentioned financial institution server for authentication; the above-mentioned financial institution server providing authentication when the request for the above-mentioned authentication by the above-mentioned unified asset management server was made within a predetermined time period; the above-mentioned unified asset management server requesting the above-mentioned financial institution server to send the above-mentioned asset information; the abovementioned financial institution server sending the abovementioned asset information to the above-mentioned unified asset management server; the above-mentioned unified asset management server updating a portfolio based on the abovementioned asset information received; and the above-mentioned

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unified asset management server sending the updated portfolio to the above-mentioned client computer.

Preferably, the method for the unified management of a plurality of assets using a computer network related to the present invention also comprises the step of sending the above-mentioned updated portfolio to an adviser server in order to receive advice.

A unified asset management system related to the present invention comprises a plurality of assets databases corresponding to a plurality of financial institutions; a plurality of authentication information databases corresponding to the above-mentioned plurality of financial institutions; a portfolio database for storing portfolio information related to total assets in the above-mentioned plurality of financial institutions; a unified asset management server for receiving asset information from the above-mentioned plurality of financial institutions and storing same respectively in the above-mentioned plurality of asset databases, and, in addition, for preparing the abovementioned portfolio based on the above-mentioned plurality of asset databases and storing same in the above-mentioned portfolio database; an authentication database for performing user authentication; an asset management database for managing a user's assets; a transaction management database for storing transaction information related to a user's assets; an event notification unit, which, when a transaction occurs, notifies the above-mentioned unified asset management server to that effect; and a financial institution server connected to to the above-mentioned authentication database, the above-mentioned asset management database, and the abovementioned transaction management database, and the abovementioned financial institution server sends asset information to the above-mentioned unified asset management

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server after the notification of the above-mentioned event notification unit.

A unified asset management system related to the present invention comprises a plurality of assets databases corresponding to a plurality of financial institutions; a plurality of authentication information databases corresponding to the above-mentioned plurality of financial institutions; a portfolio database for storing portfolio information related to total assets in the above-mentioned plurality of financial institutions; a clock/calendar apparatus; a unified asset management server for receiving asset information from the above-mentioned plurality of financial institutions and storing same respectively in the above-mentioned plurality of asset databases, and, in addition, for preparing the above-mentioned portfolio based on the above-mentioned plurality of asset databases and storing same in the above-mentioned portfolio database; an authentication database for performing user authentication; an asset management database for managing a user's assets; a transaction management database for storing transaction information related to a user's assets; a second clock/calendar apparatus; and a financial institution server connected to to the above-mentioned authentication database, the above-mentioned asset management database, and the abovementioned transaction management database, and the abovementioned unified asset management server receives a signal from the above-mentioned clock/calendar apparatus, and requests the above-mentioned financial institution server to send asset information, and the above-mentioned financial institution server receives a signal from the above-mentioned second clock/calendar apparatus and based on this signal makes a determination as to whether or not the request from the above-mentioned unified asset management server was made in a predetermined period of time, and, in addition, sends

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the above-mentioned asset information on the basis of the results of this determination.

Storage media related to the present invention store programs for achieving the above-mentioned methods/systems.

The media comprise, for example, floppy disks, hard disks, magnetic tape, magneto-optical discs, CD-ROM, DVD, ROM cartridges, RAM memory cartridges equipped with battery backup, flash memory cartridges, and nonvolatile RAM cartridges and the like.

Further, the present invention comprises telecommunications media, such as telephone lines and other wired telecommunications media, and microwave circuits and other wireless telecommunications media. The Internet is also included in the telecommunications media referred to 15 here.

A medium is something on which information (mainly digital data, programs) is stored by some physical means or another, and something, which enables a prescribed function to be performed by a computer, dedicated processor, or other In other words, a medium can be anything processing device. that downloads a program to a computer by some means or another, and causes the execution of a prescribed function.

BRIEF DESCRIPTION OF THE DRAWINGS

- Fig. 1 is a diagram showing the simplified constitutions of a unified asset management server and financial institution server related to an aspect of the embodiment of the present invention;
- Fig. 2 is a diagram showing the overall constitution of a system of an aspect of the embodiment of the present invention;
- Fig. 3 is an example of a portfolio screen of an aspect of the embodiment of the present invention;

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Fig. 4 is an example of a portfolio screen of an aspect of the embodiment of the present invention;

Fig. 5 is a diagram showing a processing procedure in an aspect of the embodiment of the present invention;

Fig. 6 is a diagram showing another processing procedure in an aspect of the embodiment of the present invention;

Fig. 7 is a diagram showing another processing procedure in an aspect of the embodiment of the present invention; and

Fig. 8 is a diagram showing another processing procedure in an aspect of the embodiment of the present invention.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

The aspects of the embodiment of the present invention will be explained utilizing the figures.

Fig. 1 is a block diagram of a system of an aspect of the embodiment of the present invention. Fig. 2 is an illustration showing a utilization configuration of this system. As shown in Fig. 2, a unified asset management server 2 and a database 3 thereof related to an aspect of the embodiment of the present invention are connected to the Internet 6. The unified asset management server 2 receives a request from a client 1, and prepares and sends a portfolio thereof, and, in addition, sends this portfolio to an advisor server 5 as needed. The advisor server 5 analyzes the received portfolio, and sends an advice message to the client The unified asset management server 2 accesses the servers 4-1 through 4-4 of banks, a securities firm, and an investment trust company at which the client 1 has accounts, and acquires the asset information of this client. By using the unified asset management server 2 in this manner, a user can collectively peruse on the Internet, and in real-time, the status of transactions and assets held by a plurality of different companies in accordance with manual/automatic

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updates. Perusal is possible via a home personal computer or an Internet mobile computing device by inputting beforehand the ID and password of each user. Of course, it is also possible to move from a perused page to the online trade home page (HP) of a securities firm with which the user has an account. Furthermore, by sending a portfolio to an advisor server 5, it is also possible to receive advice by a financial planner (FP) based on comprehensive, up-to-date asset information.

Next, Fig. 1 will be explained. As explained hereinabove, the unified assets management server 2 performs data communications with the Bank A server 4-1, but for the sake of expediting the explanation, Internet and other displays are omitted in Fig. 1. The systems of other financial institutions are the same as Fig. 1. The left side of Fig. 1 shows the constitution of a unified asset management server, and the right side of the figure shows the constitution of the Bank A server 4-1.

The unified asset management server 2a of Fig. 1 prepares and sends a client's portfolio in accordance with a request from this client, and, in addition, manually/automatically receives this client's asset information from each financial institution's server. related to the received asset information is stored in a The database 3b stores authentication database 3b. information comprising an ID and password for accessing each financial institution's server. Authentication information is provided beforehand by a client 1. The unified asset management server 2a accesses the server of each financial institution based on the above-mentioned authentication information, and obtains the data of the asset information of this client. Based on the obtained data, the unified asset management server 2a prepares this client's portfolio. 3 and Fig. 4 show examples of portfolios. Because a

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portfolio of a client's total estate is displayed as in Fig. 4, a client can easily carry out his own asset management. In the past, a client had to input this kind of portfolio into the computer himself while looking at notifications from financial institutions. However, thanks to the unified asset management server 2a manually/automatically obtaining asset information from each financial institution, portfolio preparation is no longer any trouble. Furthermore, the timing at which the unified asset management server 2a obtains this client's asset information from each financial institution is when there was a request from a client, and/or when a notification was received from a financial institution, and/or at a prescribed time specified by a clock/calendar apparatus 2b. Details will be given hereinbelow.

The Bank A server 4a of Fig. 2 is connected to an authentication database 4b, an asset management database 4c and a transaction management database 4d. The Bank A server 4a performs authentication based on the authentication database 4b, and, in addition, sends asset information and/or transaction information to an authenticated user. The Bank A server 4a carries out authentication based on authentication data, as well as information from a clock/calendar apparatus 4e. An event notification unit 4f sends a notification to the unified asset management server 2a each time there is a transaction when there is a request or contract from a client beforehand to the effect that such a notification is desired.

Next, operation will be explained. A user opens an account at a financial institution, and, in addition, acquires in advance an ID and password for Internet transactions. The ID and password are also sent to a unified asset management server. Furthermore, it is desirable that either a notification or a contract be concluded in advance to the effect that there will be requests to the financial

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institution from the unified asset management server beforehand for the sending of asset information.

There are a number of procedures by which a unified asset management server 2a obtains client asset information from a financial institution. These procedures will be explained in order hereinbelow.

(1) When there is a request from a client to a unified asset management server

This situation will be explained by referring to Fig. 5. When a user accesses a unified asset management server and attempts to obtain an up-to-date portfolio, firstly, a prior notification is sent out by the client to the Bank A server so that the latest asset information will be sent to the unified asset management server (S1). This is so asset information is not provided unnecessarily. There could also be a case in which a third party would attempt to obtain asset information without authorization, and there could also be a case in which the unified asset management server would attempt to obtain asset information on its own in violation of the contract with the user. By carrying out a prior notification, a user can control the disclosure of his asset information. The Bank A server makes a determination as to whether or not a request is from a real client based on an Internet protocol (IP) address and authentication information from a client. When there are a plurality of financial institutions, prior notifications are made to each (thereafter, the procedure is the same).

When there is a notification from the Bank A server acknowledging the prior notification (S2), the client requests the unified asset management server to update and display a portfolio (S3). Upon receiving this request, the unified asset management server requests authentication from the Bank A server (S4), and after authentication (S5), requests updated information related to assets (S6), and upon

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obtaining the required information (S7), requests termination (S8). Furthermore, the Bank A server can be constituted so as to provide authentication only when an authentication request is made (S4) within a prescribed time following prior notification (S1). Establishing a prior notification term of validity like this is desirable from the standpoint of security.

Once termination is confirmed (S9), the unified asset management server updates the portfolio (S10), and, in addition, sends an updated portfolio screen to the client (S11).

(2) When a transaction is generated by a financial institution

This situation will be explained by referring to Fig. 6. When an event, such as a funds transfer from a third party, or an automatic debit is performed for a client account at Bank A, a notification to this effect is sent to the event notification unit 4f of Fig. 1 (S20). The event notification unit 4f notifies the unified asset management server of the fact that an event has taken place (S21). The IP address and authentication information of the unified asset management server have been communicated to the Bank A server beforehand. Pollowing acknowledgment by the unified asset management server (S22), the Bank A server communicates the update information (S23). After receiving a receipt notification from the unified asset management server (S24), the Bank A server executes a termination procedure (S25, S26).

Thereafter, the unified asset management server updates the portfolio (S27), and upon receiving a portfolio update display request from the client (S28), sends the updated screen to the client (S29). Furthermore, when a portfolio is updated, the unified asset management server can be constituted so as to notify the client to the effect that updating has been performed.

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According to the procedures of Fig. 6, it is possible to prepare a portfolio that reflects a transaction in real-time. Further, according to this procedure, the party is clearly identified for sending information from a financial institute to the unified asset management server, making it desirable from the aspect of security.

(3) When a client carries out a transaction at a financial institution

This situation will be explained by referring to Fig. 7. A client requests Bank A to perform a transaction (S30 Thereafter, the client makes a request to the through S35). unified asset management server to update the portfolio since a transaction was carried out at Bank A (S36). Upon receiving this request, the unified asset management server requests authentication from the Bank A server (\$37), and after authentication (S38), requests updated information related to assets (\$39), and upon obtaining the required information (S40), requests termination (S41). Furthermore, the Bank A server can be constituted so as to provide authentication only when an authentication request is made (S37) within a prescribed time following transaction generation notification Establishing a prior notification term of validity like this is desirable from the standpoint of security.

Once termination is confirmed (S42), the unified asset management server updates the portfolio (S43), and, in addition, in accordance to a request (S44), sends an updated portfolio screen to the client (S45).

(4) At a predetermined time, such as the beginning or end of a term

This situation will be explained by referring to Fig. 8. The unified asset management server is automatically started up by a timer (S50), and sends a request for authentication to the Bank A server (S51). The Bank A server performs this authentication within a period determined in advance with the

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user, for example, at the beginning or end of a term, or the end of the month (S53). The Bank A server will not perform authentication when a request is not within the period determined beforehand. Because the unified asset management server performs the procedures of Fig. 8 automatically without instructions from a client, strict authentication is desirable.

Following authentication (S53), the unified asset management server requests updated information related to assets (S54), and upon obtaining the required information (S55), requests termination (S56).

When termination has been confirmed (S57), the unified asset management server updates the portfolio (S58), notifies the client of the update, and, in addition, sends the portfolio to an advisor as needed (S60a). This is to receive an advisor's advice when the portfolio is updated at the beginning or end of a term. The unified asset management server, in accordance with a request from the client (S61), sends the client an updated portfolio screen (S62). Furthermore, the procedures can be constituted such that the client notifies an advisor manually (S60b).

As explained hereinabove, according to a system/method of an aspect of the embodiment of the present invention, a user can peruse on the Internet and in real-time via automatic updating the status of transactions and assets held in a plurality of different companies.

The present invention is extremely convenient, enabling each user, by inputting an ID and a password, to peruse his portfolio using a home personal computer or an Internetenabled mobile computing device. Further, it also makes it possible to move from a perused page to the online trading HP of a securities firm or the like with which a user has an account.

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The present invention also makes it possible to use an up-to-date portfolio to receive advice from a financial planner (FP) based on comprehensive, up-to-the-minute asset information.

The aspects of the embodiment of the present invention make it possible to provide heretofore-nonexistent services, whereby assets held by a plurality of different companies can be collectively perused. In particular, according to the aspects of the embodiment of the present invention, security is also high since in addition to ID and password authentication, authentication is also performed on the basis of whether or not there has been a user request, and/or, using a signal from a clock/calendar apparatus, whether or not a request for the sending of asset information was made at the proper time.

The unified asset management server can be positioned as a portal site for so-called personal asset management, and is expected to attract numerous users. An individual can constantly have an up-to-date portfolio provided automatically by simply registering his financial institutions in the unified asset management server. asset management server-based services can be received either free of charge or at a reasonable cost. This is because the unified asset management server is positioned as a portal For example, even if portfolio preparation costs site. are not obtained from users, server operating costs can be obtained by displaying banner advertisements on the portal site, and introduction fees can be obtained by introducing users to appropriate financial institutions in accordance with requests. This is made possible due to the fact that a unified asset management server can be constituted as a portal site for personal asset management through the preparation of personal portfolios.

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The present invention is not limited to the abovementioned aspects of the embodiment, and is capable of various modifications within the scope of the inventions disclosed in the claims. Naturally, these variations will also fall within the scope of the present invention.

Further, in this specification, means does not always signify physical means, but rather also includes cases in which the function of each means is achieved via software. Furthermore, the function of one means can be achieved by two or more physical means, or the functions of two or more means can be achieved by one physical means.

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What Is Claimed Is:

A method for the unified management of a plurality
of assets using a computer network, comprising the steps of:
 a client computer notifying a financial institution
server to send asset information to a unified asset
management server;

said client computer making a request to said unified asset management server to update a portfolio;

said unified asset management server making a request to said financial institution server to perform authentication;

said financial institution server providing authentication when said unified asset management server is the server specified in the notification from said client computer;

said unified asset management server making a request to said financial institution server to send said asset information:

said financial institution server sending said asset information to said unified asset management server; said unified asset management server updating a portfolio based on said asset information received; and said unified asset management server sending an updated portfolio to said client computer.

2. A method for the unified management of a plurality of assets using a computer network, comprising the steps of: a financial institution server being notified to the effect that an event comprising a deposit/withdrawal process has taken place;

said financial institution server notifying a unified asset management server to the effect that asset information will be sent;

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said financial institution server sending said asset information to said unified asset management server; said unified asset management server updating a portfolio based on said asset information received; and said unified asset management server sending an updated portfolio to a client computer.

3. A method for the unified management of a plurality of assets using a computer network, comprising the steps of: a client computer making a request to a financial institution server to perform authentication;

said financial institution server providing authentication;

said client computer making a request to said financial institution server to execute a prescribed transaction;

said financial institution server notifying said client computer of the results of the execution of said transaction;

said client computer making a request to said unified asset management server to update a portfolio;

said unified asset management server making a request to said financial institution server to perform authentication;

said financial institution server providing authentication when the request for said authentication by said unified asset management server is made within a prescribed time from the execution of said transaction;

said unified asset management server making a request to said financial institution server to send said asset information;

said financial institution server sending said asset information to said unified asset management server;

said unified asset management server updating a portfolio based on said asset information received; and said unified asset management server sending an updated portfolio to said client computer.

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4. A method for the unified management of a plurality of assets using a computer network, comprising the steps of: a unified asset management server being started up automatically by a timer;

said unified asset management server making a request to said financial institution server to perform authentication;

said financial institution server providing authentication when the request for said authentication by said unified asset management server was made within a predetermined time period;

said unified asset management server making a request to said financial institution server to send said asset information;

said financial institution server sending said
asset information to said unified asset management server;
said unified asset management server updating a
portfolio based on the received said asset information; and
said unified asset management server sending an
updated portfolio to said client computer.

- 5. The method for the unified management of a plurality of assets using a computer network according to any of claims 1 through 4, further comprising the step of sending said updated portfolio to an adviser server in order to receive advice.
 - 6. A unified asset management system comprising:

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a plurality of assets databases corresponding to a plurality of financial institutions;

a plurality of authentication information databases corresponding to said plurality of financial institutions;

a portfolio database for storing portfolio information related to total assets in said plurality of financial institutions;

a unified asset management server for receiving asset information from said plurality of financial institutions and storing same respectively in said plurality of asset databases, and, in addition, for preparing said portfolio based on said plurality of asset databases and storing same in said portfolio database;

an authentication database for performing user authentication;

an asset management database for managing a user's assets;

a transaction management database for storing transaction information related to a user's assets;

an event notification unit, which, when a transaction occurs, notifies said unified asset management server to that effect; and

a financial institution server which is connected to said authentication database, said asset management database;

wherein said financial institution server sends asset information to said unified asset management server after the notification from said event notification unit.

7. A unified asset management system comprising:
a plurality of assets databases corresponding to a
plurality of financial institutions;

a plurality of authentication information databases corresponding to said plurality of financial institutions;

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a portfolio database for storing portfolio information related to total assets in said plurality of financial institutions;

a clock/calendar apparatus;

a unified asset management server for receiving asset information from said plurality of financial institutions and storing same respectively in said plurality of asset databases, and, in addition, for preparing said portfolio based on said plurality of asset databases and storing same in said portfolio database;

an authentication database for performing user authentication;

an asset management database for managing a user's assets;

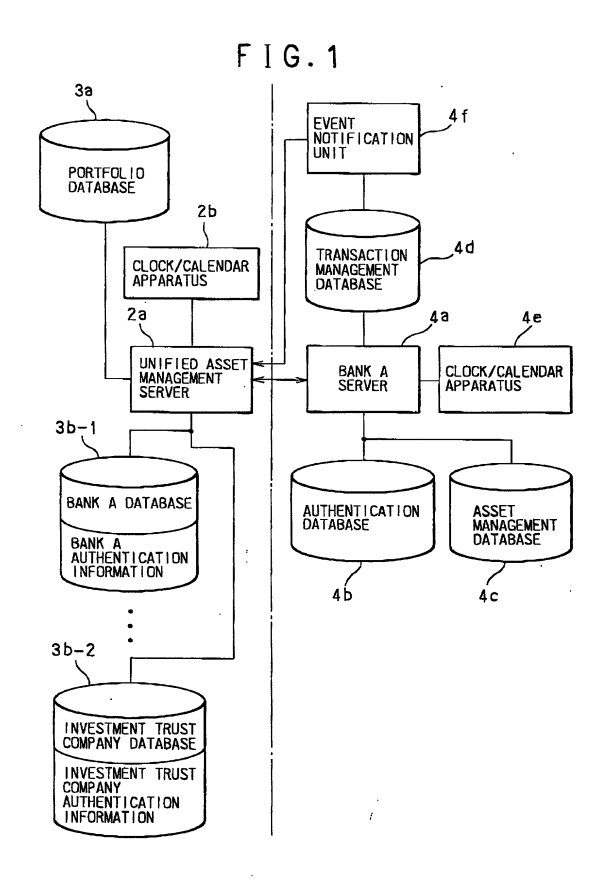
- a transaction management database for storing transaction information related to a user's assets;
 - a second clock/calendar apparatus; and
- a financial institution server connected to said authentication database, said asset management database, and said transaction management database,

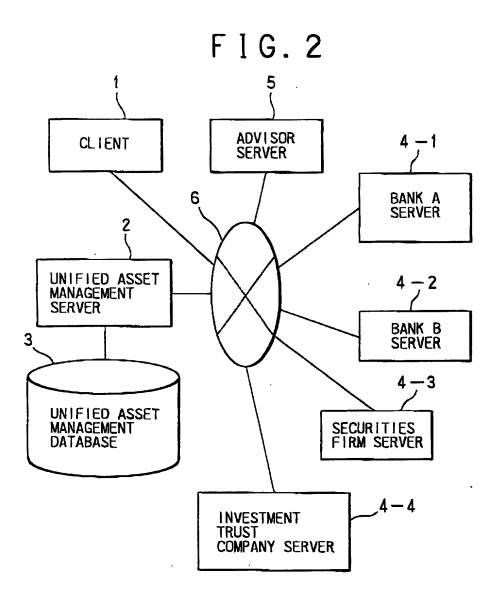
wherein said unified asset management server receives a signal from said clock/calendar apparatus, and makes a request to said financial institution server to send asset information, and said financial institution server receives a signal from said second clock/calendar apparatus and based on this signal makes a determination as to whether or not the request from said unified asset management server was made within a predetermined period of time, and, in addition, sends said asset information on the basis of the results of this determination.

ABSTRACT OF THE DISCLOSURE

A method and system for collectively displaying in realtime on the Internet the status of personal assets and The system comprises a plurality of asset transactions. databases corresponding to a plurality of financial institutions; a plurality of authentication information databases corresponding to the above-mentioned plurality of financial institutions; a portfolio database for storing portfolio information related to total assets in the abovementioned plurality of financial institutions; a clock/calendar apparatus; a unified asset management server for receiving asset information from the above-mentioned plurality of financial institutions and storing same respectively in the above-mentioned plurality of asset databases, and, in addition, for preparing the abovementioned portfolio based on the above-mentioned plurality of asset databases and storing same in the above-mentioned portfolio database; an authentication database for performing user authentication; an asset management database for managing a user's assets; a transaction management database for storing transaction information related to a user's assets; a second clock/calendar apparatus; and a financial institution server connected to the above-mentioned authentication database, the above-mentioned asset management database, and the above-mentioned transaction management The unified asset management server prepares a database. portfolio of all assets.

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F 1 G. 3

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ОТНЕЯЗ	RATIO								
INVESTMENTS/ FINANCIAL PRODUCTS	COMPARED TO PREVIOUS DAY								
BONDS VINVES	PROF T/LOSS								
IGS/ STOCKS	TOTAL AMOUNT								
TOTAL SAVINGS/	DESCRIPTION	SAVINGS/OEPOSITS	STOCKS	BONDS	INVESTMENTS/TRUSTS	FINANCIAL PRODUCTS	OTHERS	TOTAL	

F I G. 4

TOTAL	SAVINGS/ OEPOSITS	\rightarrow	STOCKS	BONOS	VINVESTMENTS/ TRUSTS	FINANCIAL	L V OTHERS	
A. SPOT GOODS	SC						PRICE UNIT: YEN	IT: YEN
COMPANY	I SSUE	QUANTITY	QUANTITY ACQUISITION	WARKET	TOTAL MARKET VALUE AMOUNT	GAIN/LOSS	CHANGE FROM PRECEDING DAY	••••
SECURITIES COMPANY A	INDUSTRY A	1,000	200	200	700, 000	+ 200,000	05 +	
	INDUSTRY B	1,000	400	009	600,000	+ 200' 000	+ 50	
SECURITIES COMPANY B	INDUSTRY C	1,000	300	200	200, 000	+ 200,000	+ 50	
TOTAL					1.800,000	+ 600,000		
B. MARGIN TE	B. MARGIN TRANSACTIONS (BUYING)	(BUYING)						
							PRICE UNIT: YEN	T: YEN
COMPANY	ISSUE	QUANTITY	ACQUISITION PRICE	MARKET VALUE	TOTAL WARKET VALUE AMOUNT	GAIN/LOSS	CHANGE FROM PRECEDING DAY	DAILY YIELD
SECURITIES COMPANY A	INDUSTRY D	1,000	200	700	700,000	+ 200,000	+ 50	0,01

FIG. 5

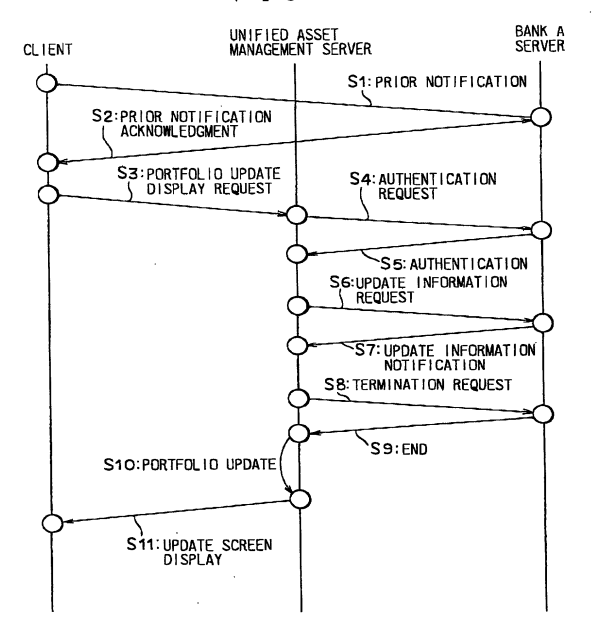
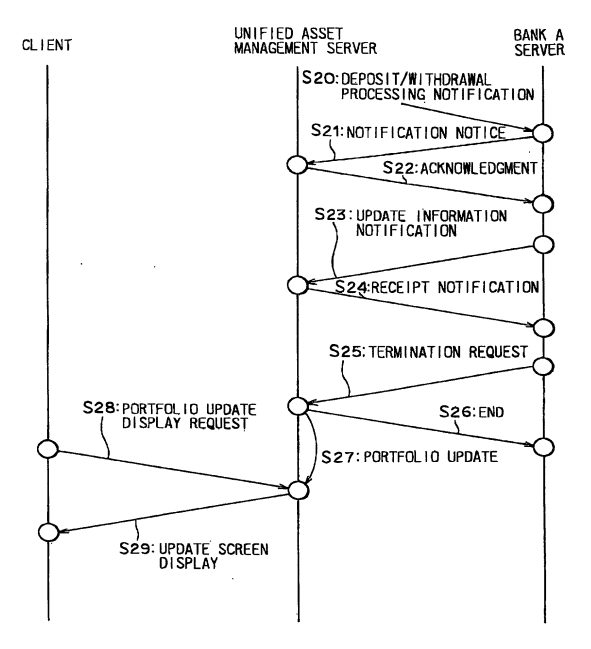


FIG. 6



F I G. 7

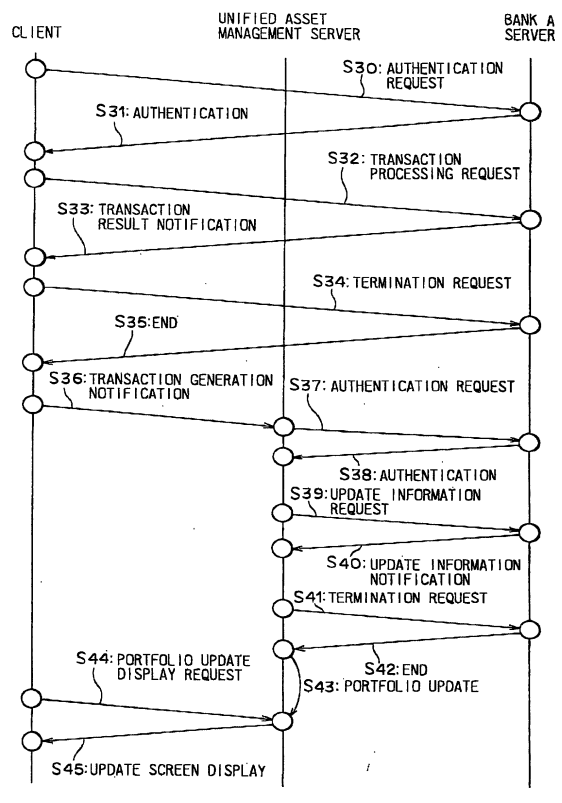
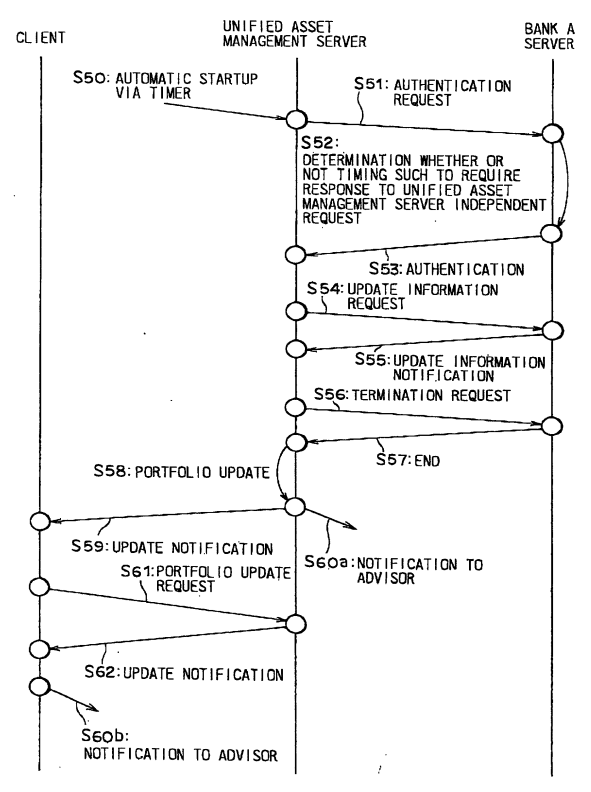


FIG. 8



APPLICATION FOR UNITED STATES PATENT DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name; that

I verily believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor

(if plural inventors are named below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

METHOD AND SYSTEM FOR UNIFIED MANAGEMENT OF PLURALITY OF ASSETS USING COMPUTER NETWORK

described and claimed in	the specification:			
Check one				
*a. 🔀 attached her	eto.			
h. 🗋 filed on	as Applic	ation	and amended on	(if applicable).
I acknowledge the du 37, Code of Federal Regu Under Title 35, U.S.	ment referred to abouty to disclose to the (dutions, § 1.56. Code § 119, the pri-	ve. Office all information lo ority benefits of the foll	nown to me to be material to p	cation, including the claims, as atentability as defined in Title ad/or United States provisional cation are hereby claimed:
<u>Number</u> 2000-152	502	<u>Country</u> Japan		Day/Month/Year filed 24/5/2000
The following applica States of America either application(s) and/or Un	(a) more than one ye	ar prior to this applicat	this invention were filed in co tion, or (b) before the filing det	untries foreign to the United se of the above named foreign priority
I hereby appoint the application and to trans-	following us my attor act all business in the	meys of record with full Patent Office:	power of substitution and rev	ocation to prosecute this
	James A. (Oliff, Reg. No. 27,075; \	Villium P. Berridge, Reg. No. ?	80,024;
			Thomas J. Pardini, Reg. No.	
			50; Robert A. Miller, Reg. No. :	
	Mario A. Costant	ino, Reg. No. 33,565; ar	nd Stephen J. Roe, Registratio	n No. 34,463,
PLC, P.O. BOX 19928, A I hereby declare that own knowledge are true were made with the knowledge.	LEXANDRIA. VIRG t I have reviewed an and that all stateme wledge that willful fa of the United States	INIA 22320, TELEPH d understand the conte nts made on information alse statements and the	nts of this Decluration, and the on and belief are believed to be like so made are nunishable	at all statements made herein of my true; and further that these statement by fine or imprisonment, or both, under ardize the validity of the application or
Typewritten Full Name				
of First or Sole Inventor		/lasaaki		USUI
* * Inventor's Signature		iven Name	Middle Initial	Family Name
**Date of Signature:		October	107	2006
•		Month	Day	Year
Residence :	Ŋ	<u>fatsudorshi</u>	Chiba	Japan
		City	State or Province	Country
Citizenship :		Japan		Country.
•	Post Office Address:			
	(Insert complete mailing address,	Cosmo Matsudo	Royal Form 1103, 45-3	Nemoto, Matsudo-shi,
	including country)	Chiba 271-0077		
*If Box (a.) is checked, th	us form may be exec	uted only when attache	d to the specification (includir	ng claims).
			nd insert actual date of signing	

IF THERE IS MORE THAN ONE INVENTOR USE PAGE 2 AND FLACE AN "X" HERE $\ \square$